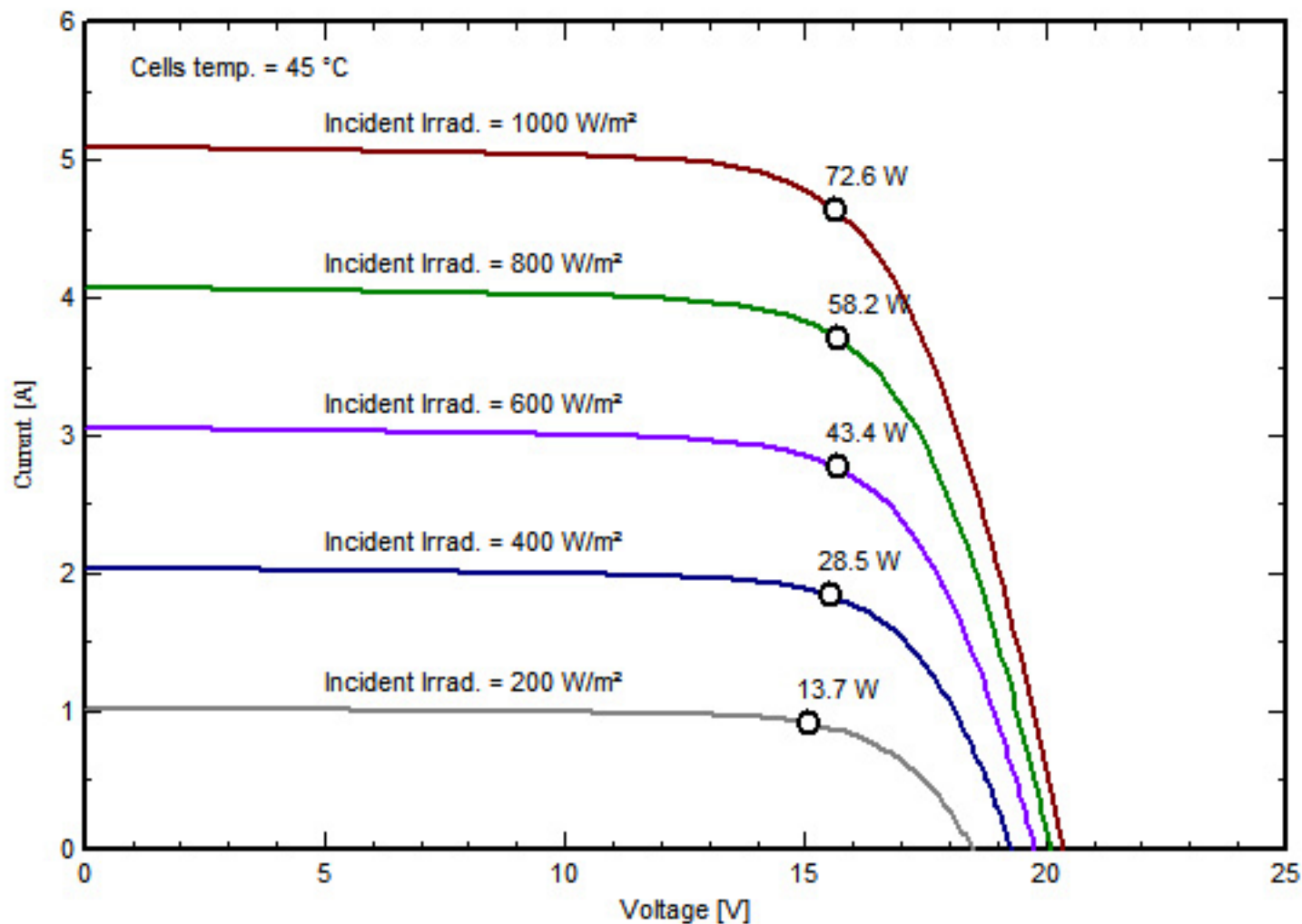
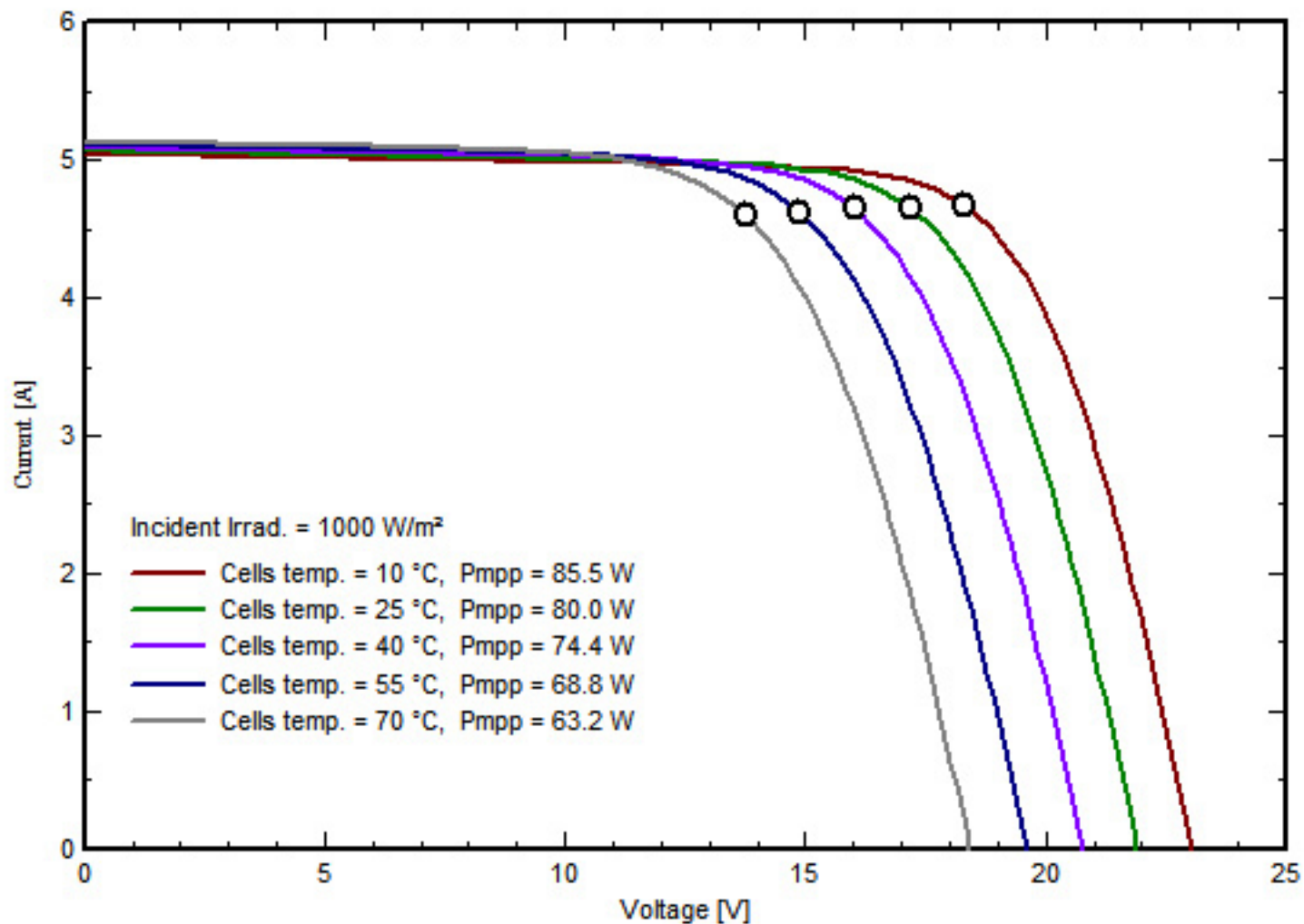


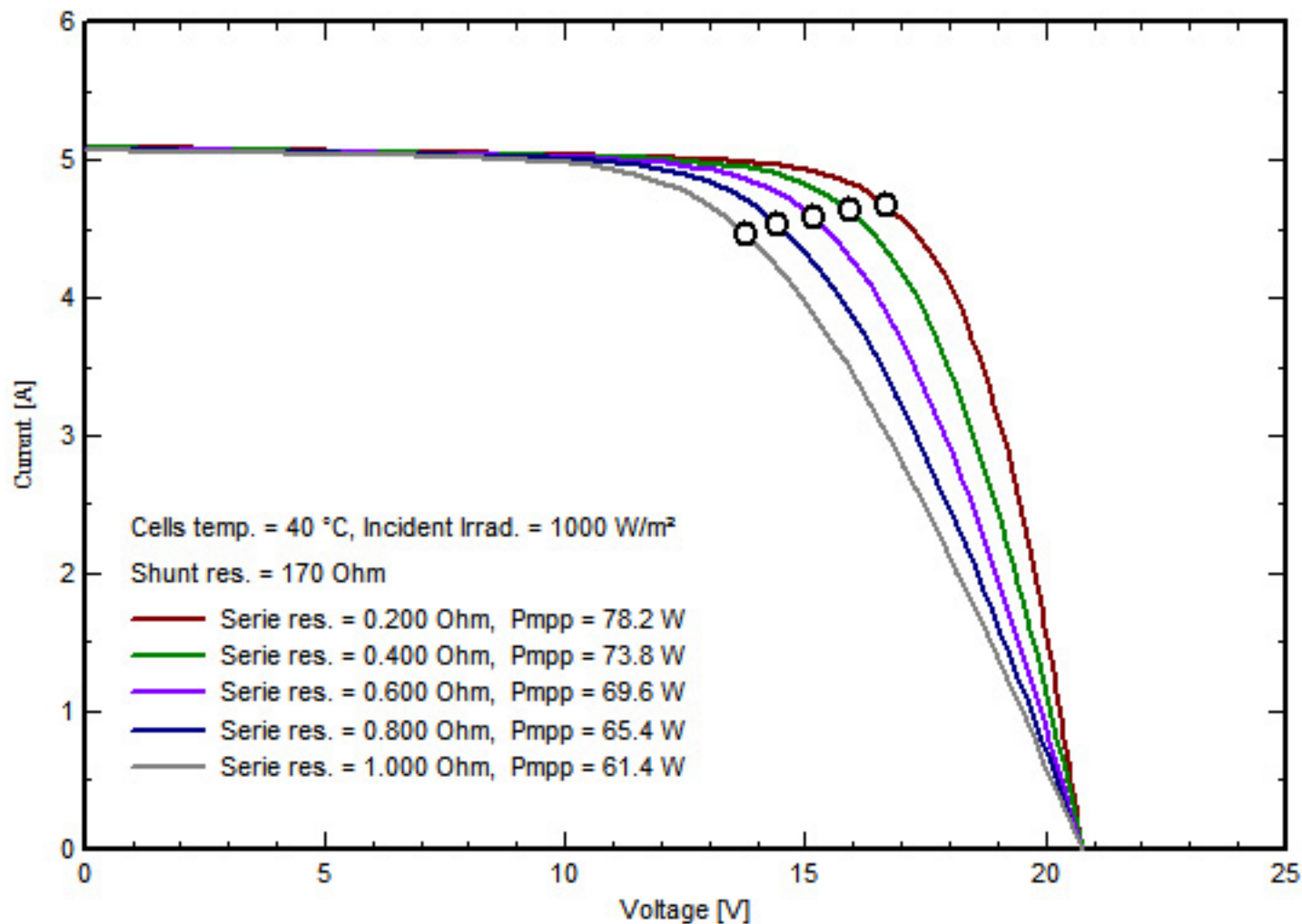
# PV module: Comtec Energy (Private) Ltd., CEP-080M/12



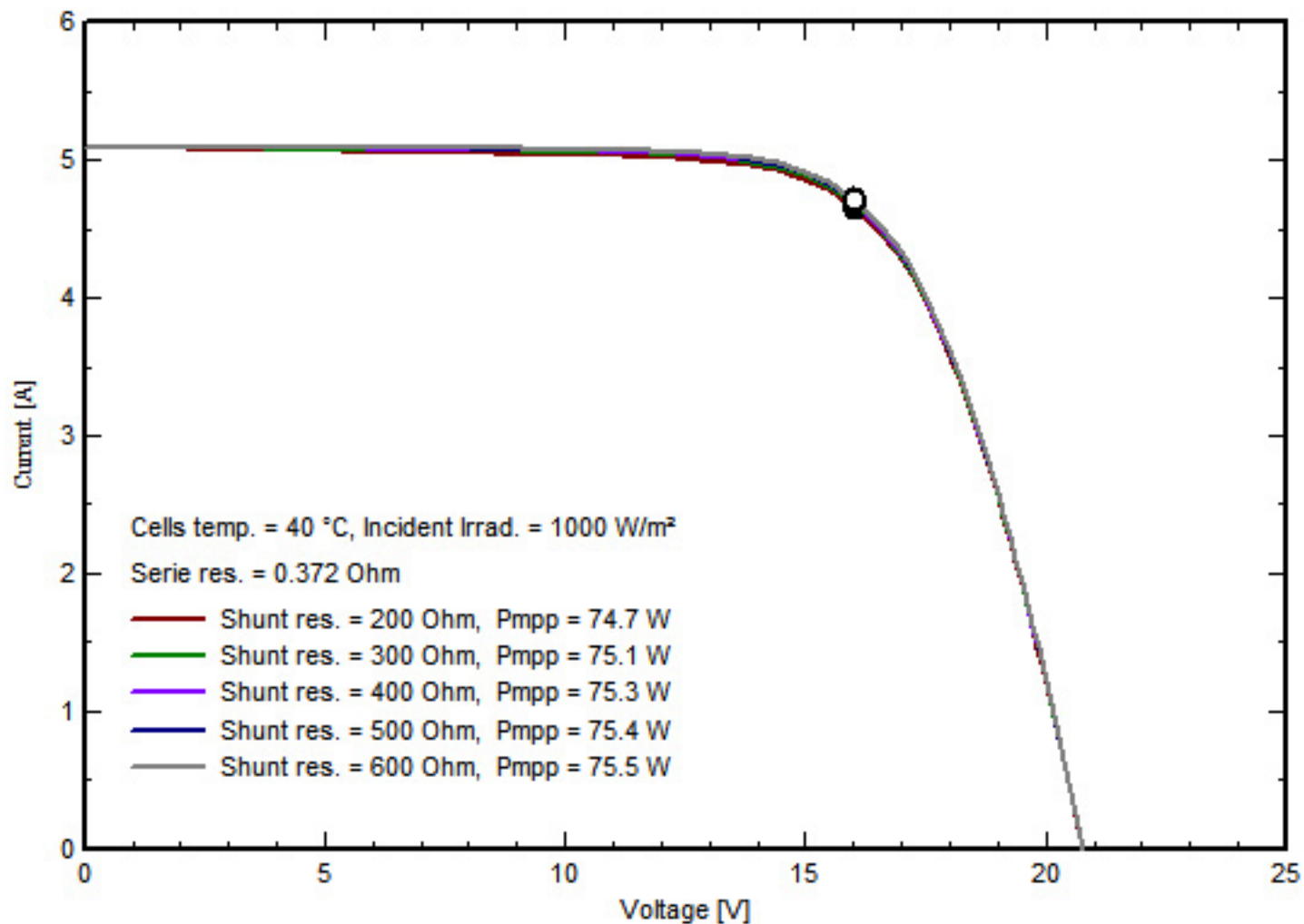
# PV module: Comtec Energy (Private) Ltd., CEP-080M/12



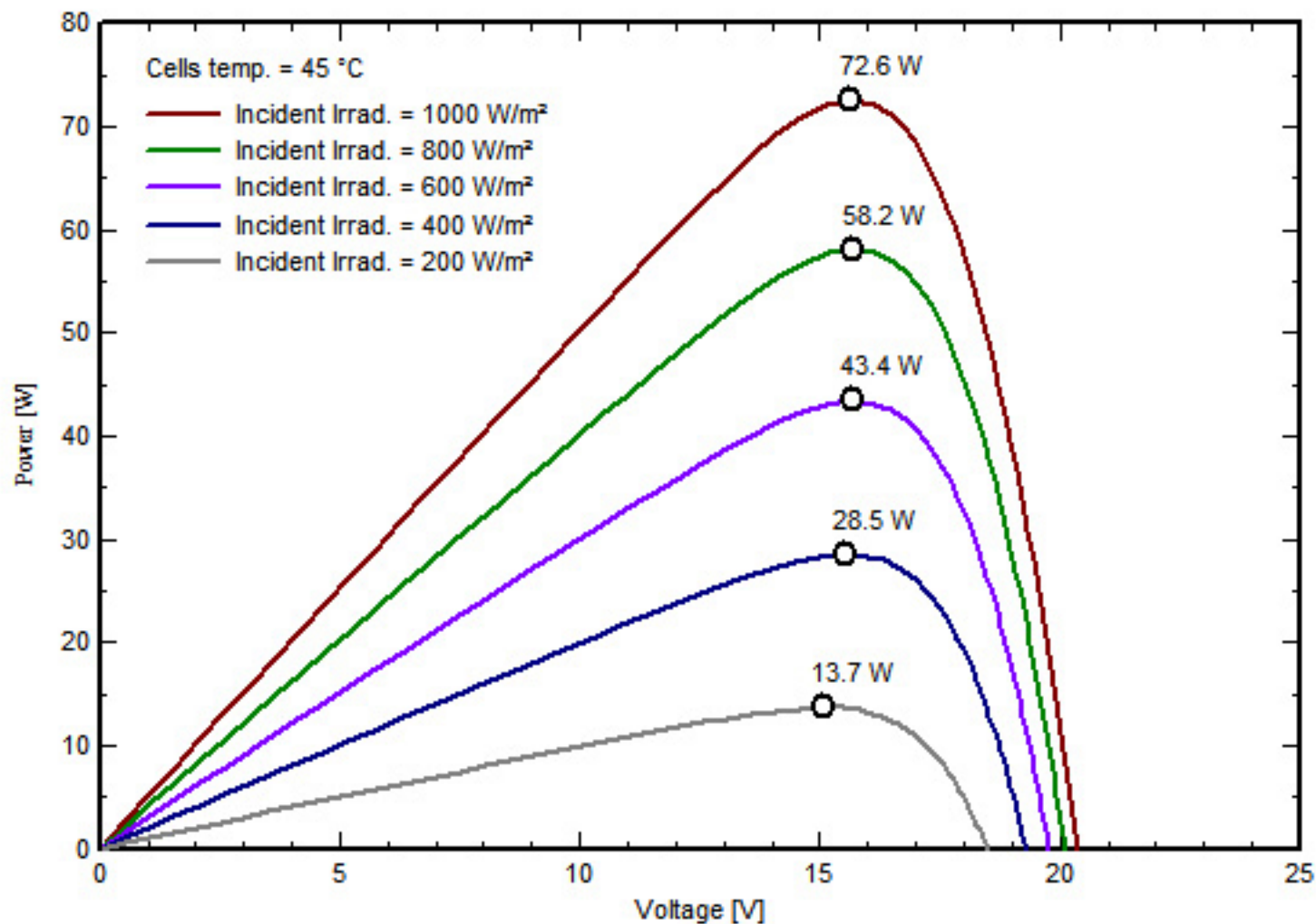
# PV module: Comtec Energy (Private) Ltd., CEP-080M/12



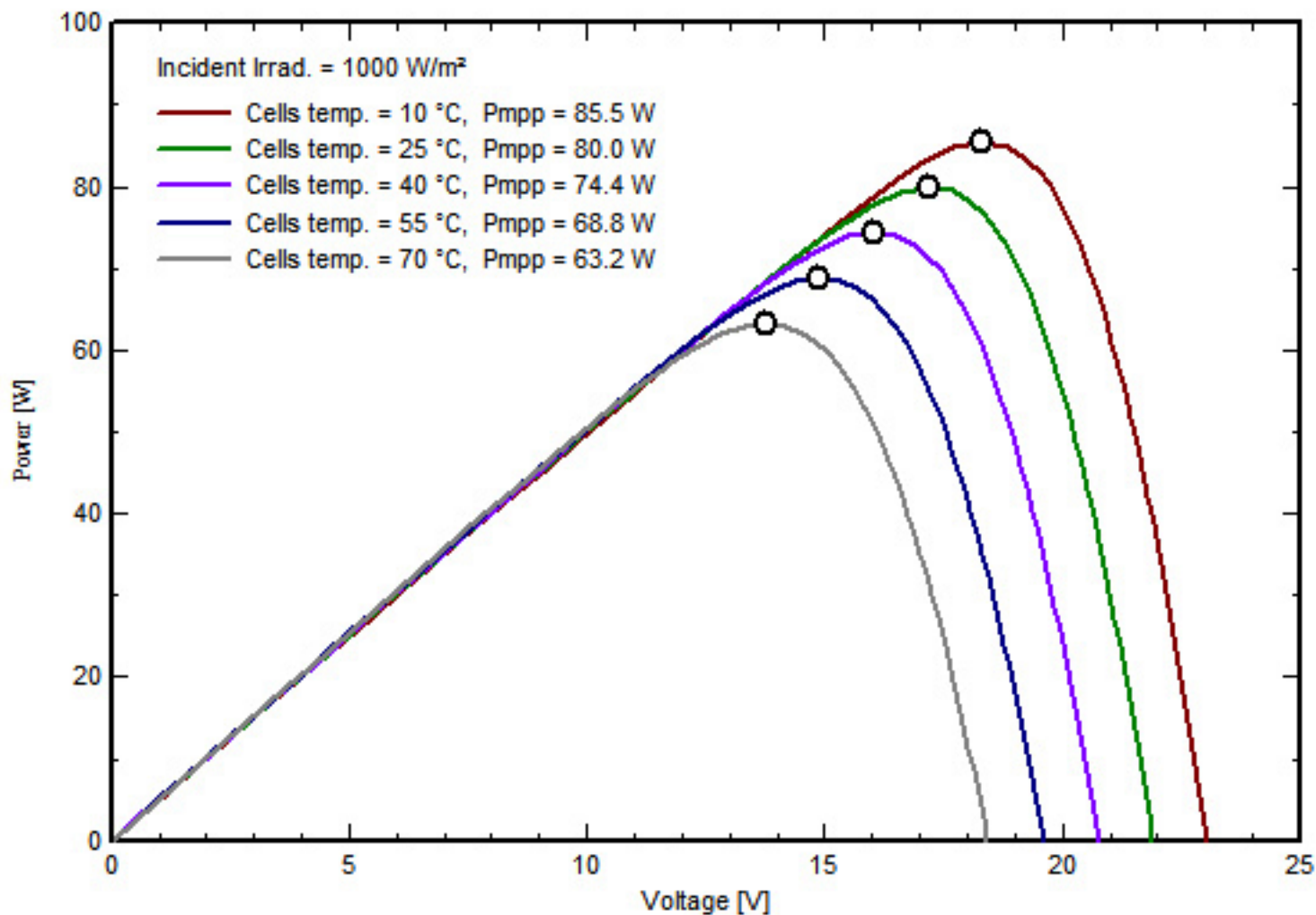
# PV module: Comtec Energy (Private) Ltd., CEP-080M/12



# PV module: Comtec Energy (Private) Ltd., CEP-080M/12



# PV module: Comtec Energy (Private) Ltd., CEP-080M/12



# PV module: Comtec Energy (Private) Ltd., CEP-080M/12

Cells temp. = 40 °C, Incident Irrad. = 1000 W/m<sup>2</sup>

Shunt res. = 170 Ohm

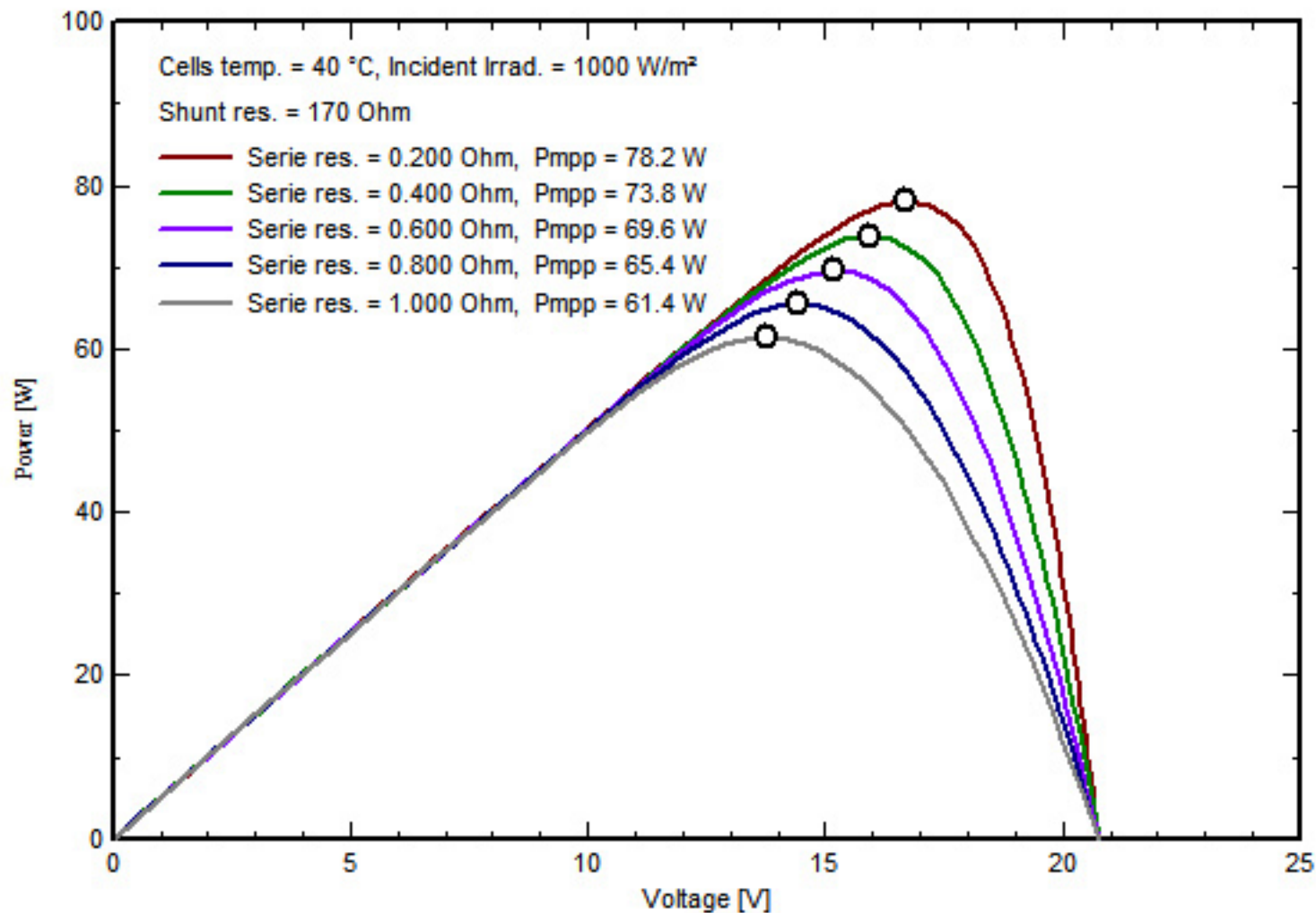
— Serie res. = 0.200 Ohm, P<sub>mpp</sub> = 78.2 W

— Serie res. = 0.400 Ohm, P<sub>mpp</sub> = 73.8 W

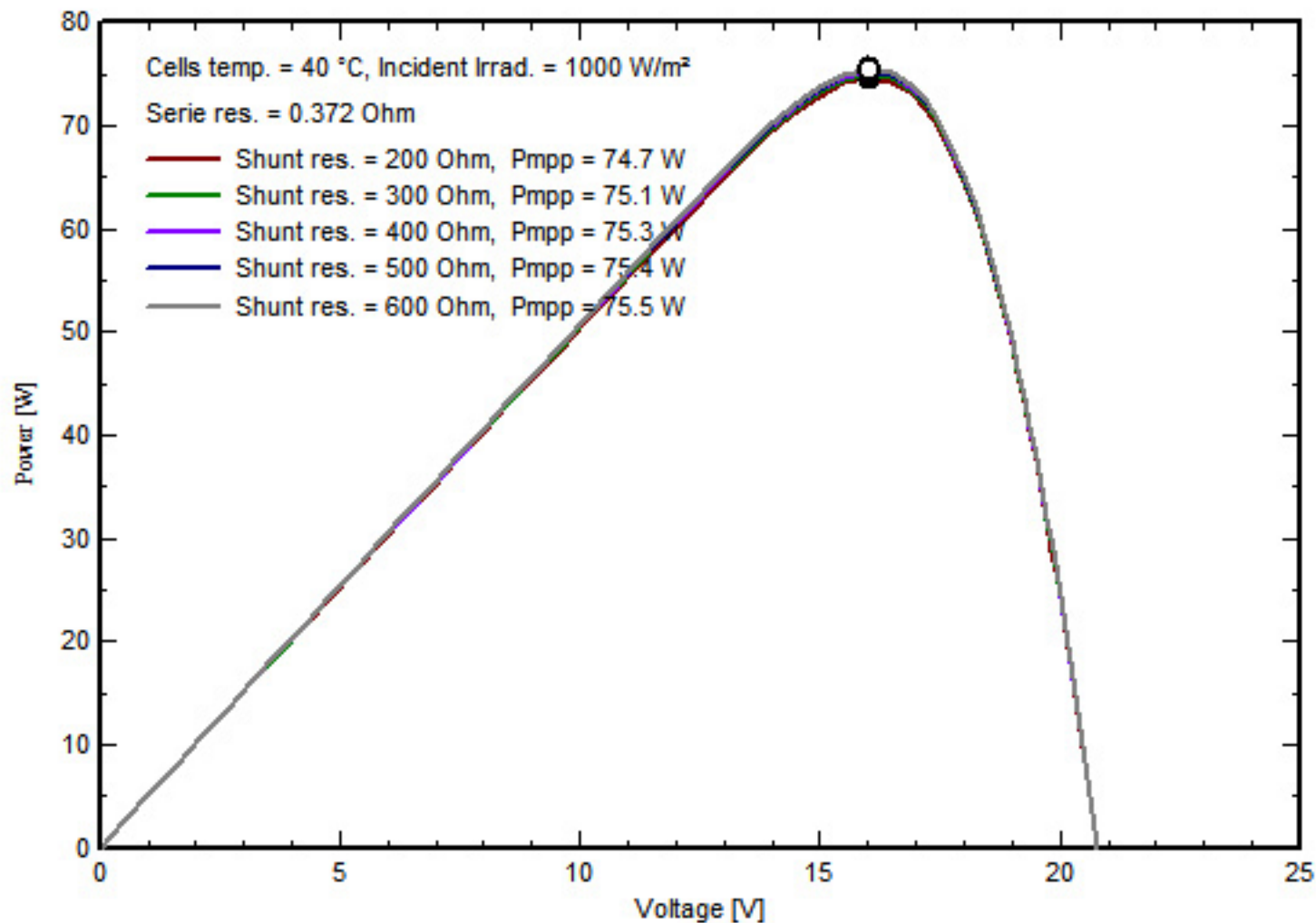
— Serie res. = 0.600 Ohm, P<sub>mpp</sub> = 69.6 W

— Serie res. = 0.800 Ohm, P<sub>mpp</sub> = 65.4 W

— Serie res. = 1.000 Ohm, P<sub>mpp</sub> = 61.4 W

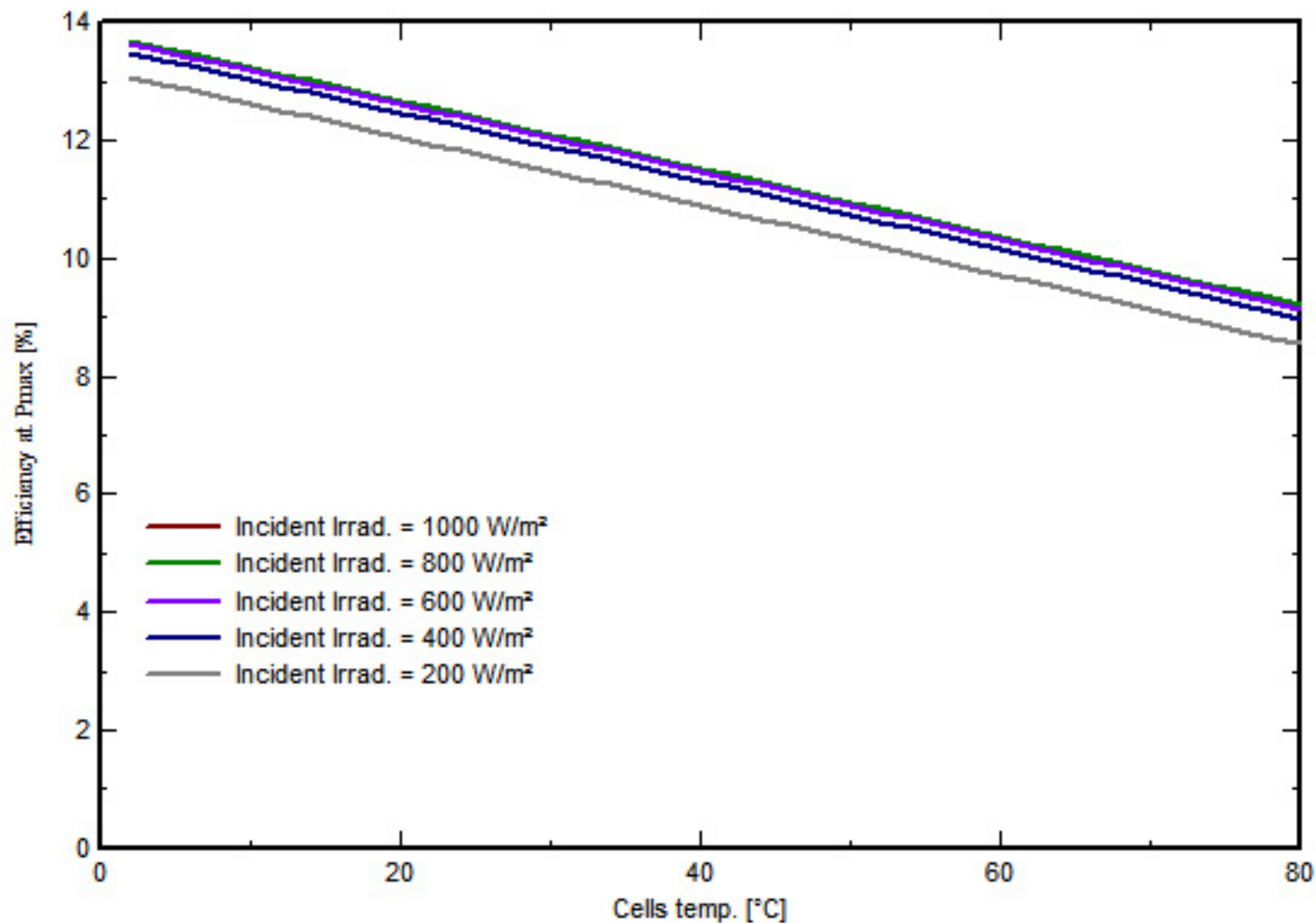


# PV module: Comtec Energy (Private) Ltd., CEP-080M/12

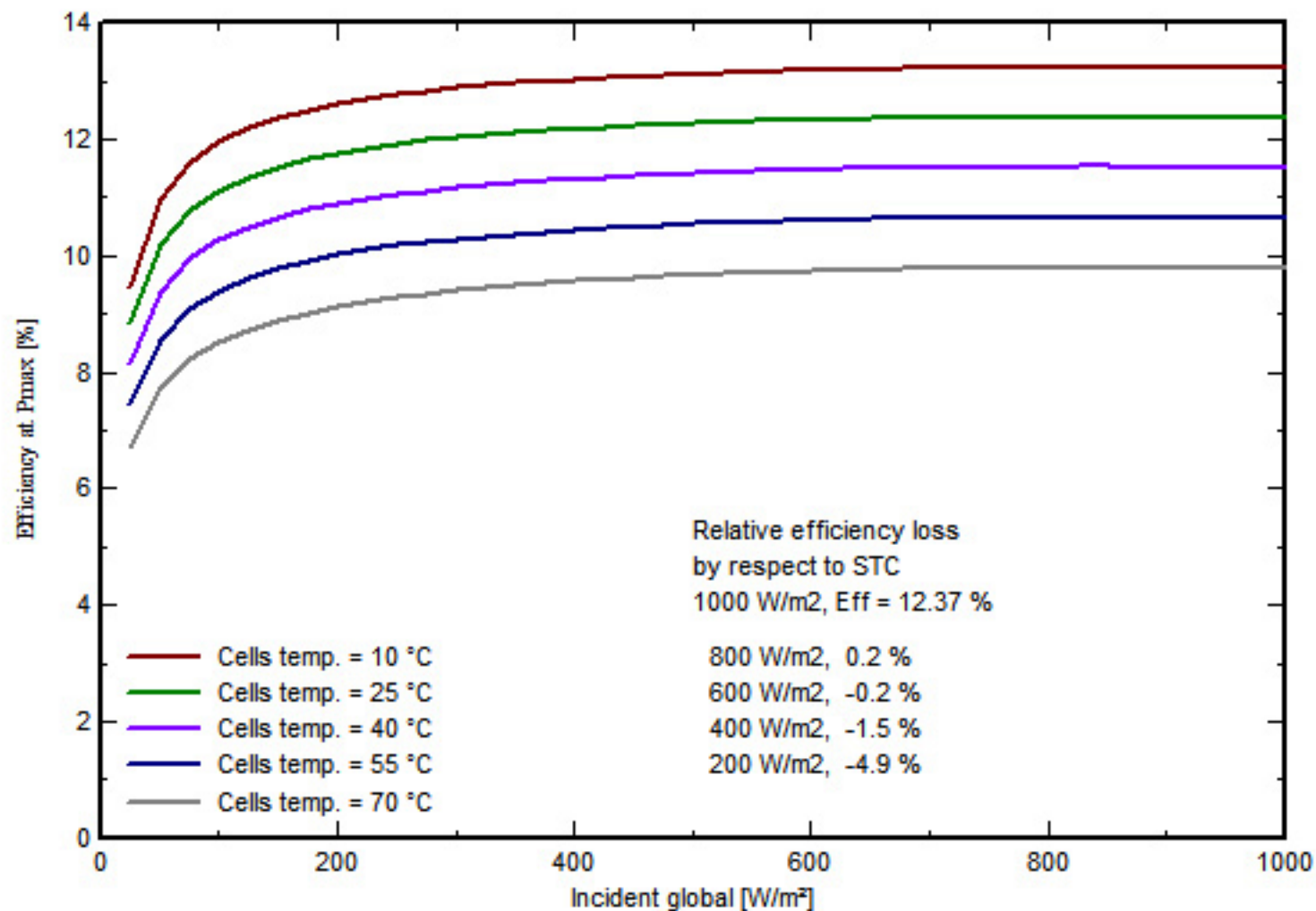




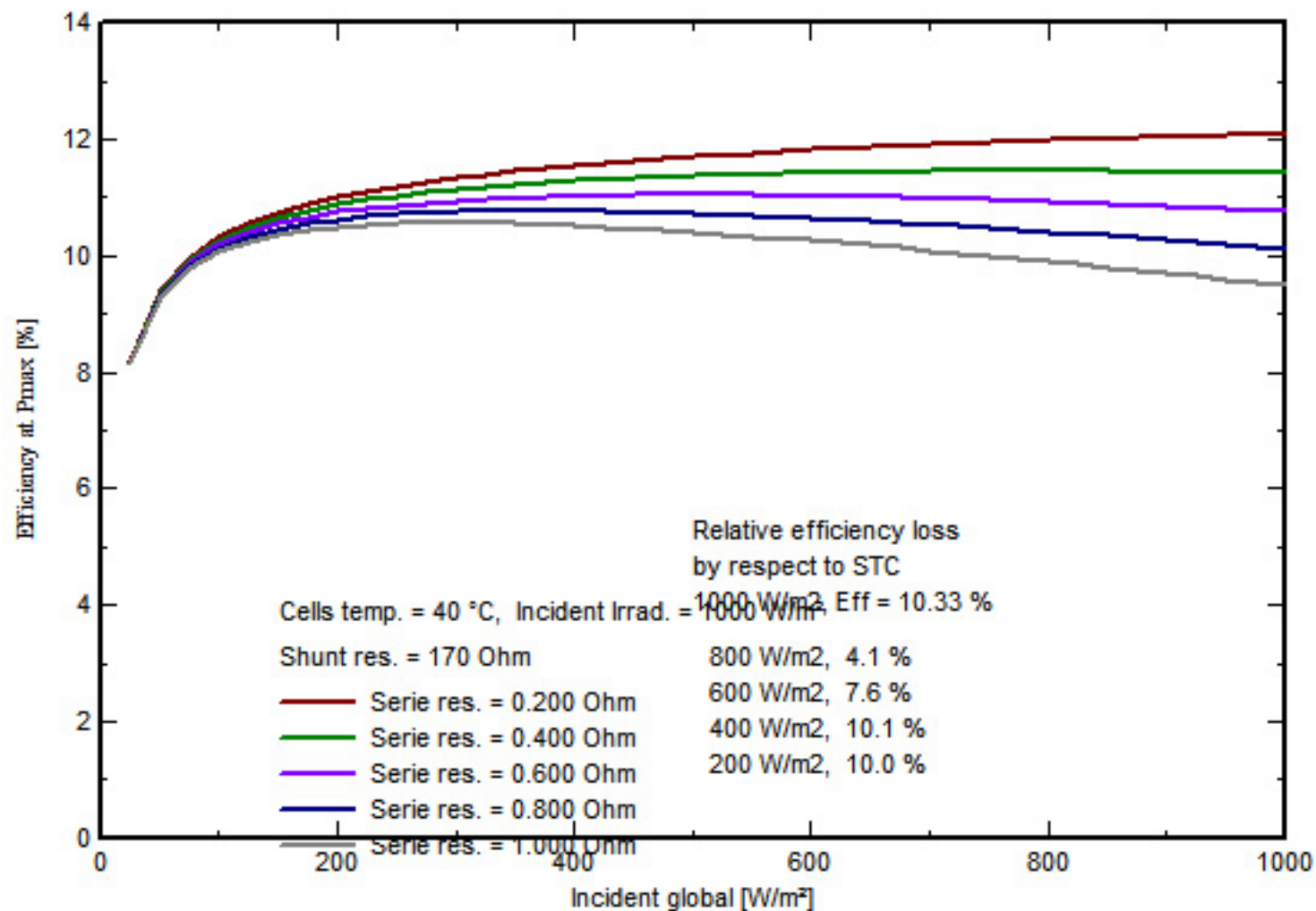
# PV module: Comtec Energy (Private) Ltd., CEP-080M/12



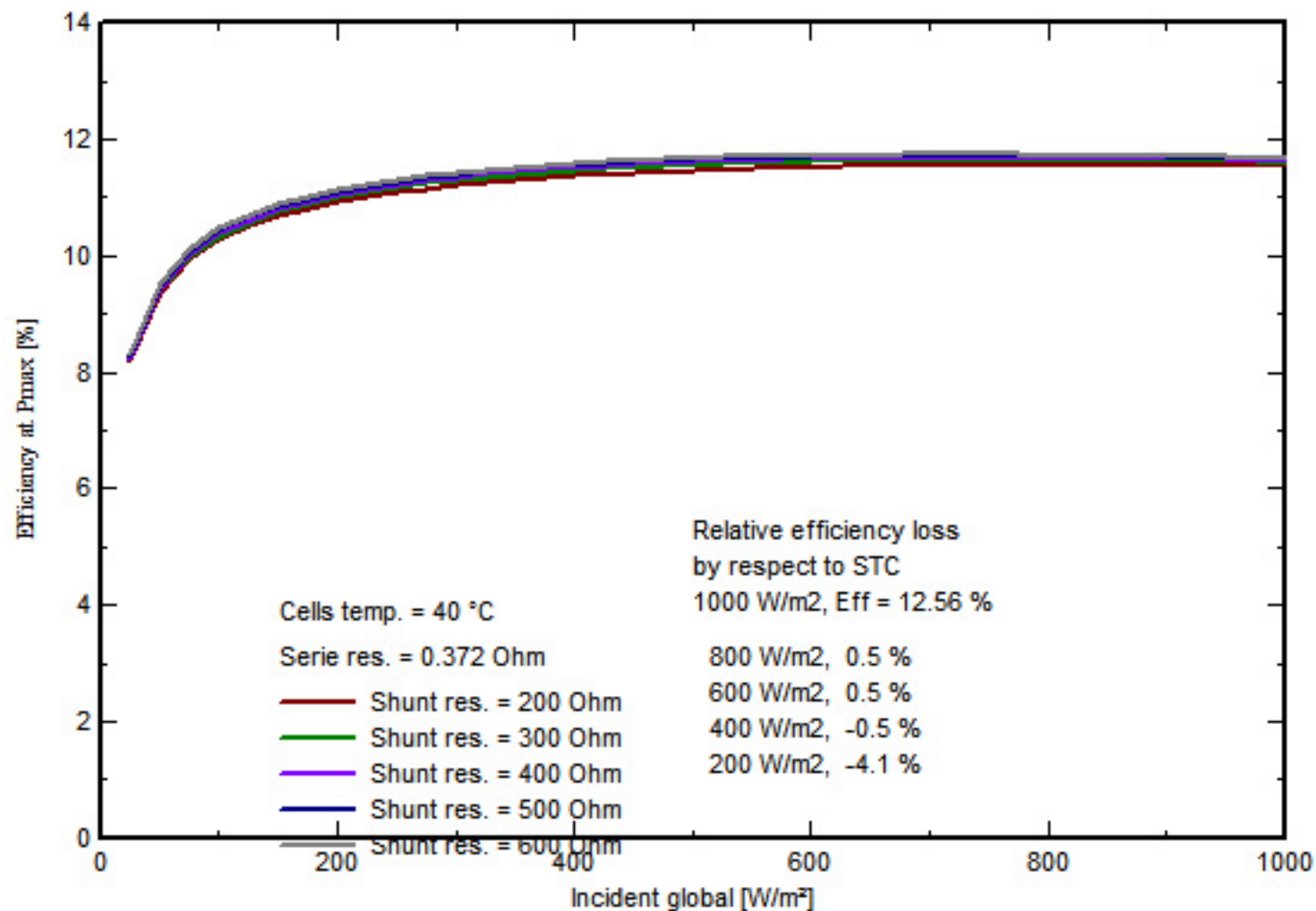
# PV module: Comtec Energy (Private) Ltd., CEP-080M/12



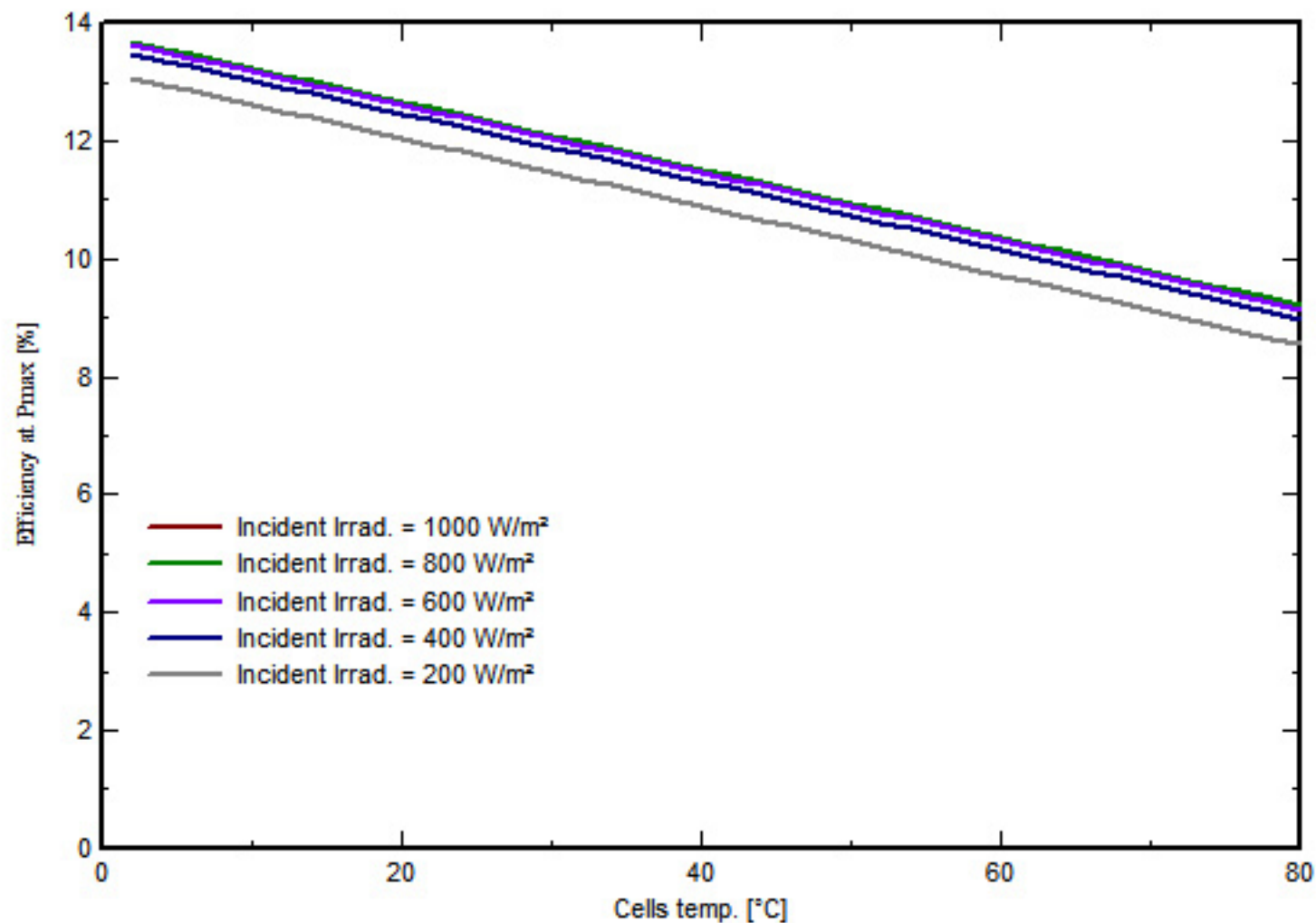
# PV module: Comtec Energy (Private) Ltd., CEP-080M/12



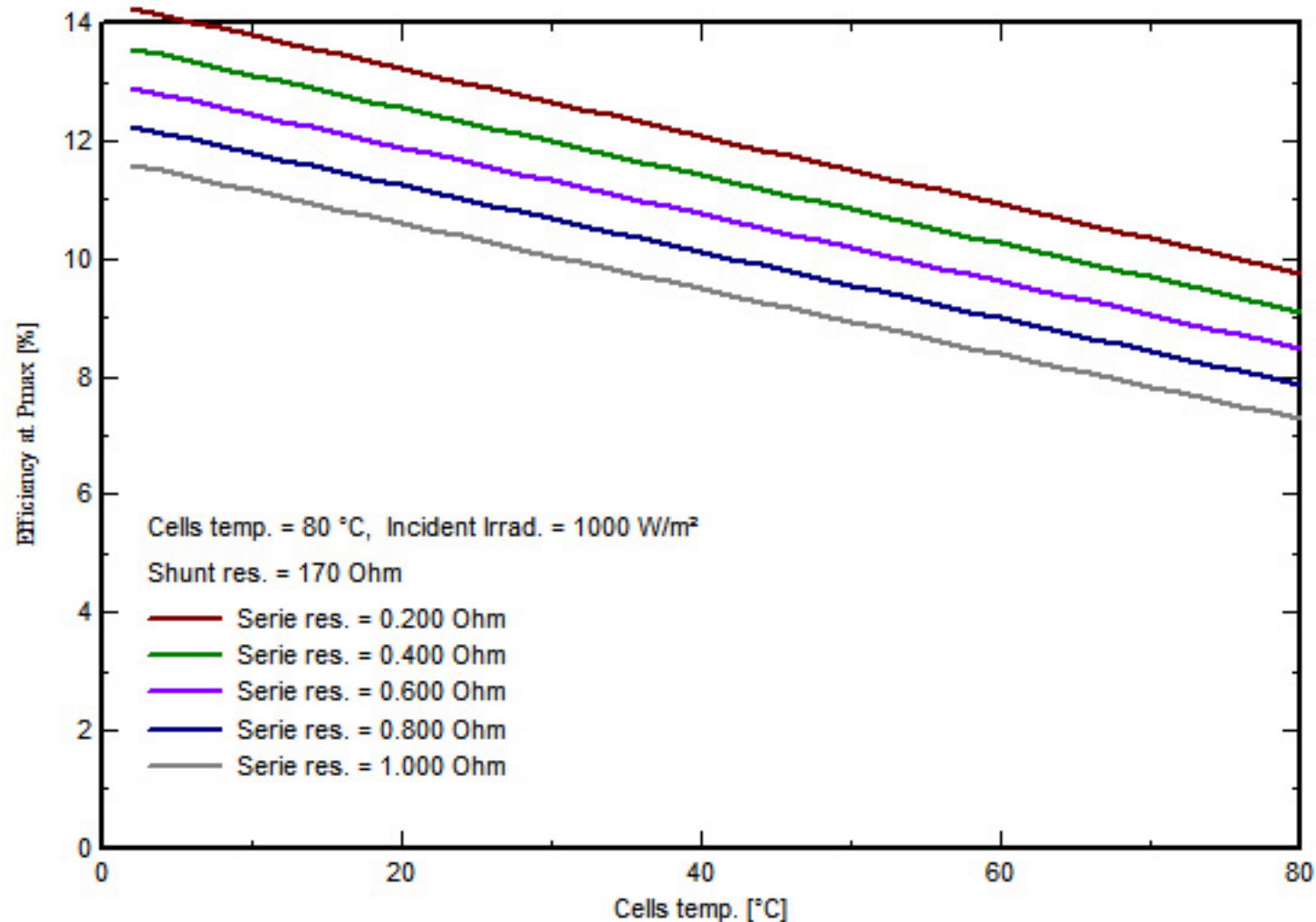
# PV module: Comtec Energy (Private) Ltd., CEP-080M/12



# PV module: Comtec Energy (Private) Ltd., CEP-080M/12



# PV module: Comtec Energy (Private) Ltd., CEP-080M/12



# PV module: Comtec Energy (Private) Ltd., CEP-080M/12

